

FIG. 1

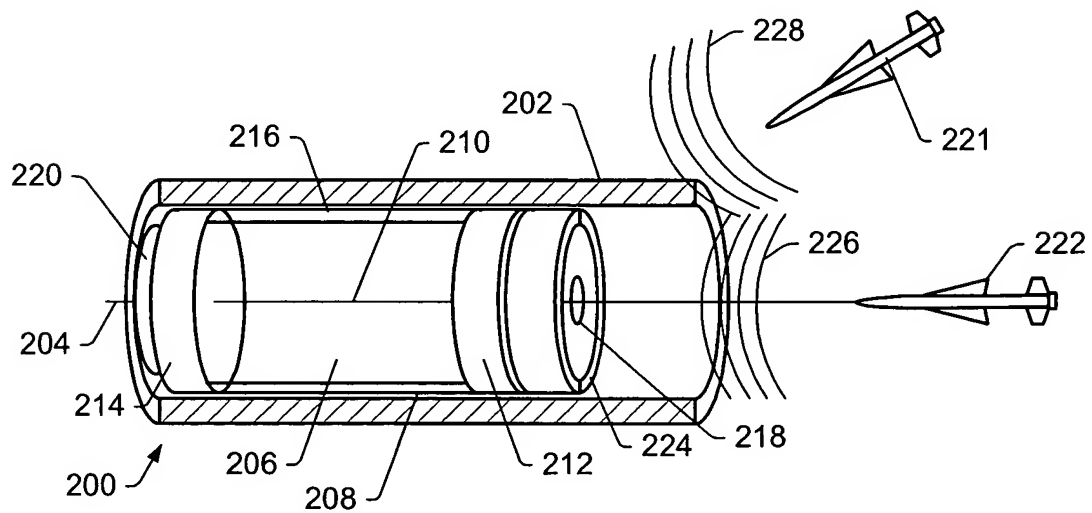


FIG. 2

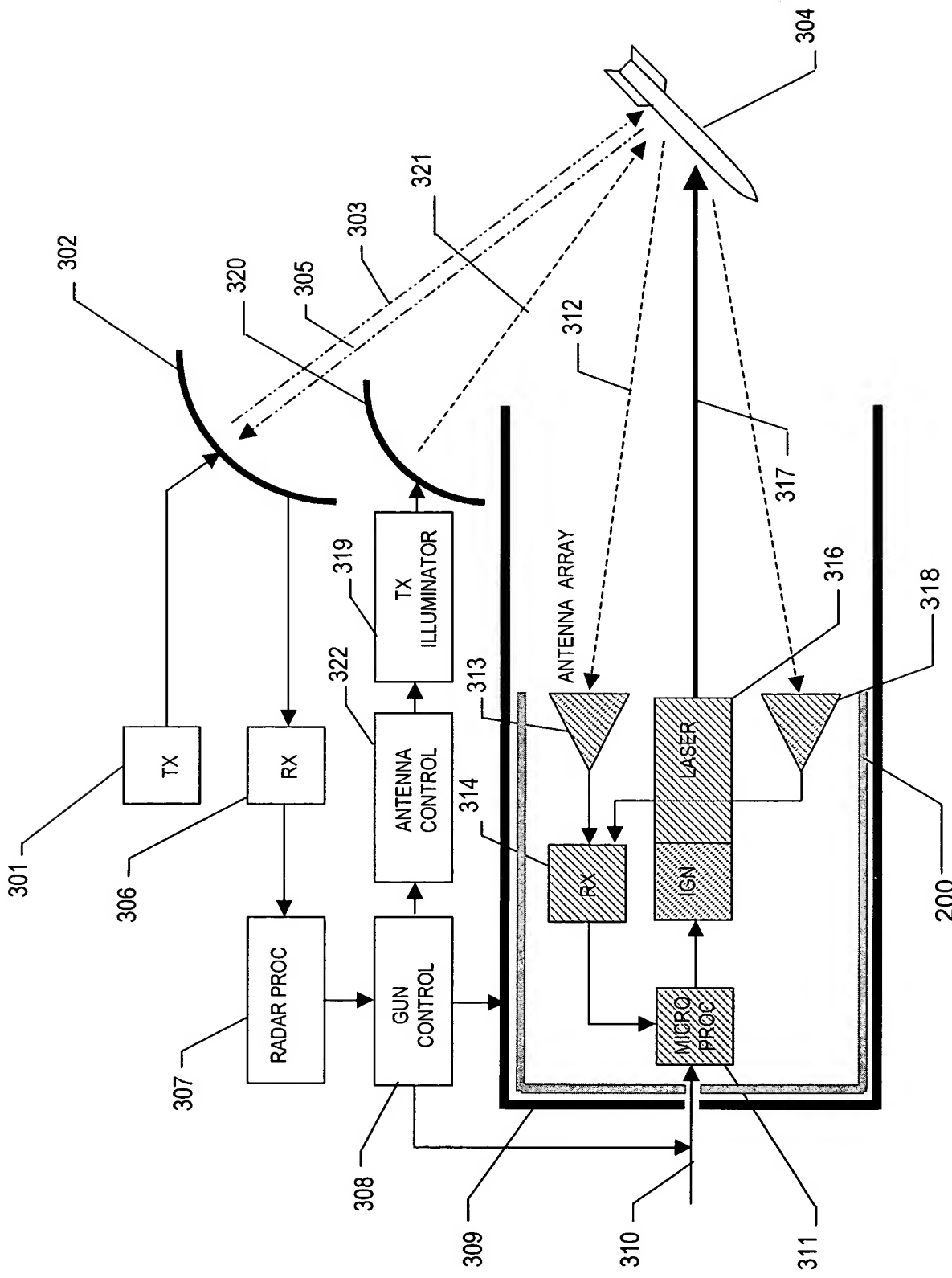


FIG. 3

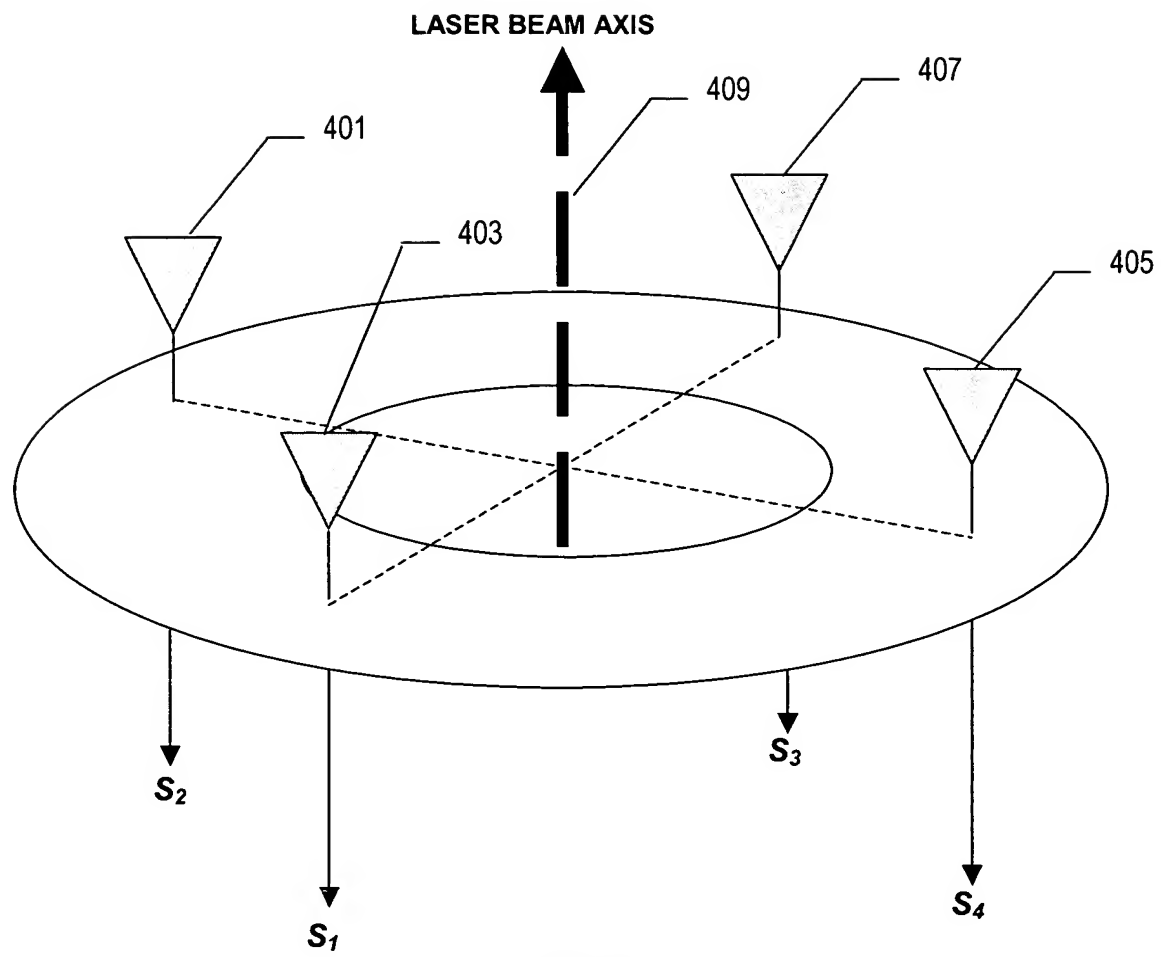


FIG. 4

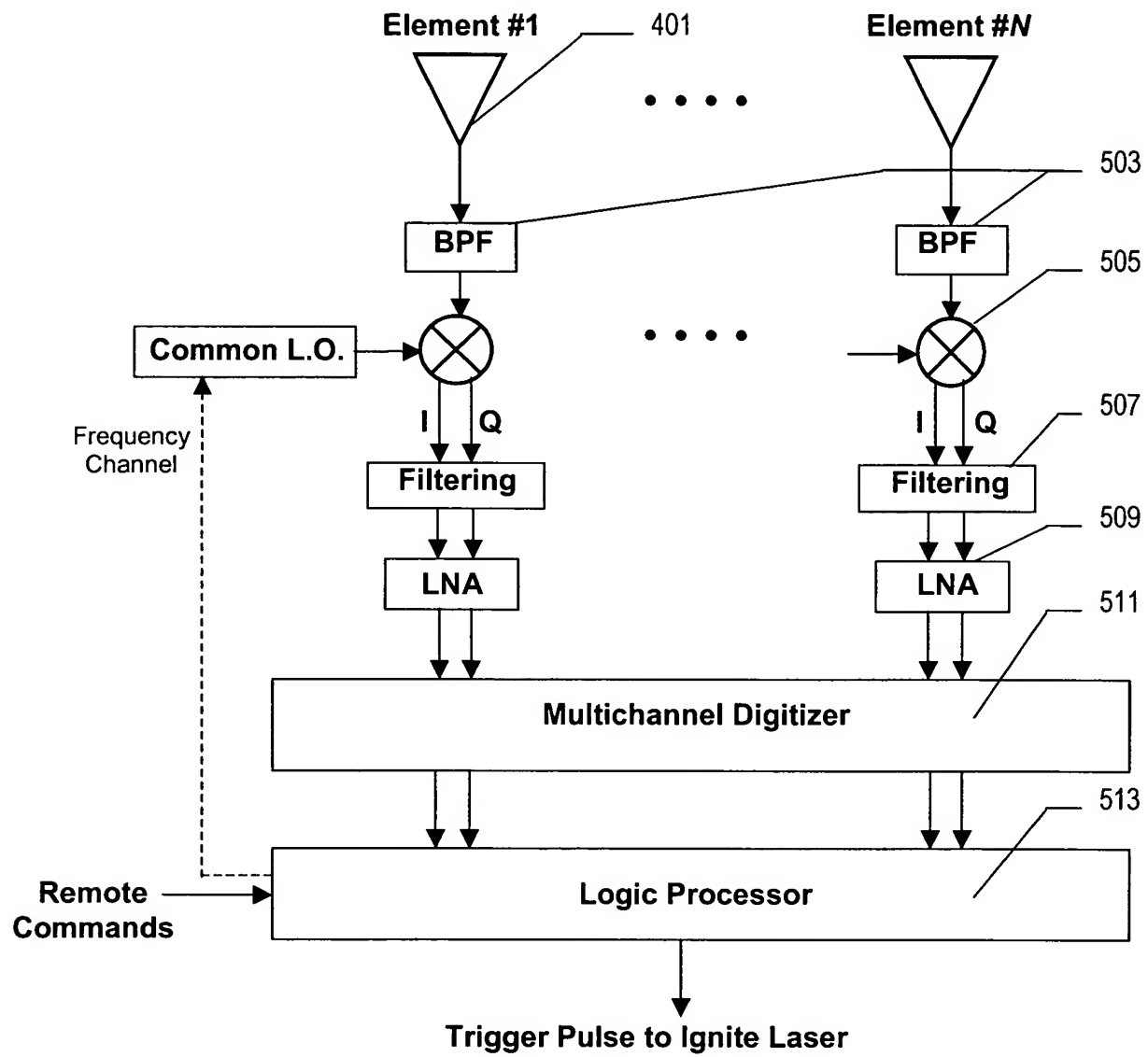


FIG. 5

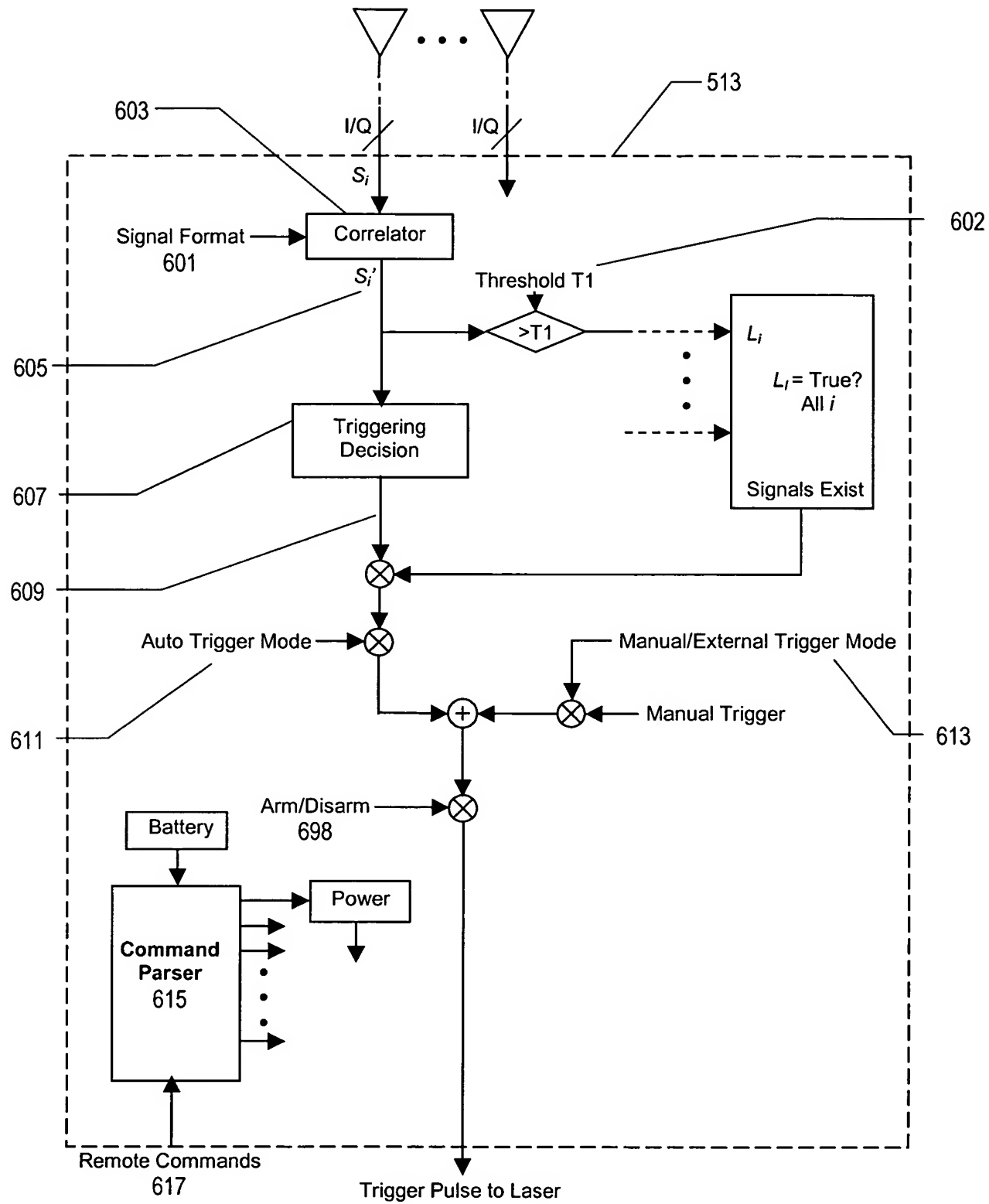


FIG. 6

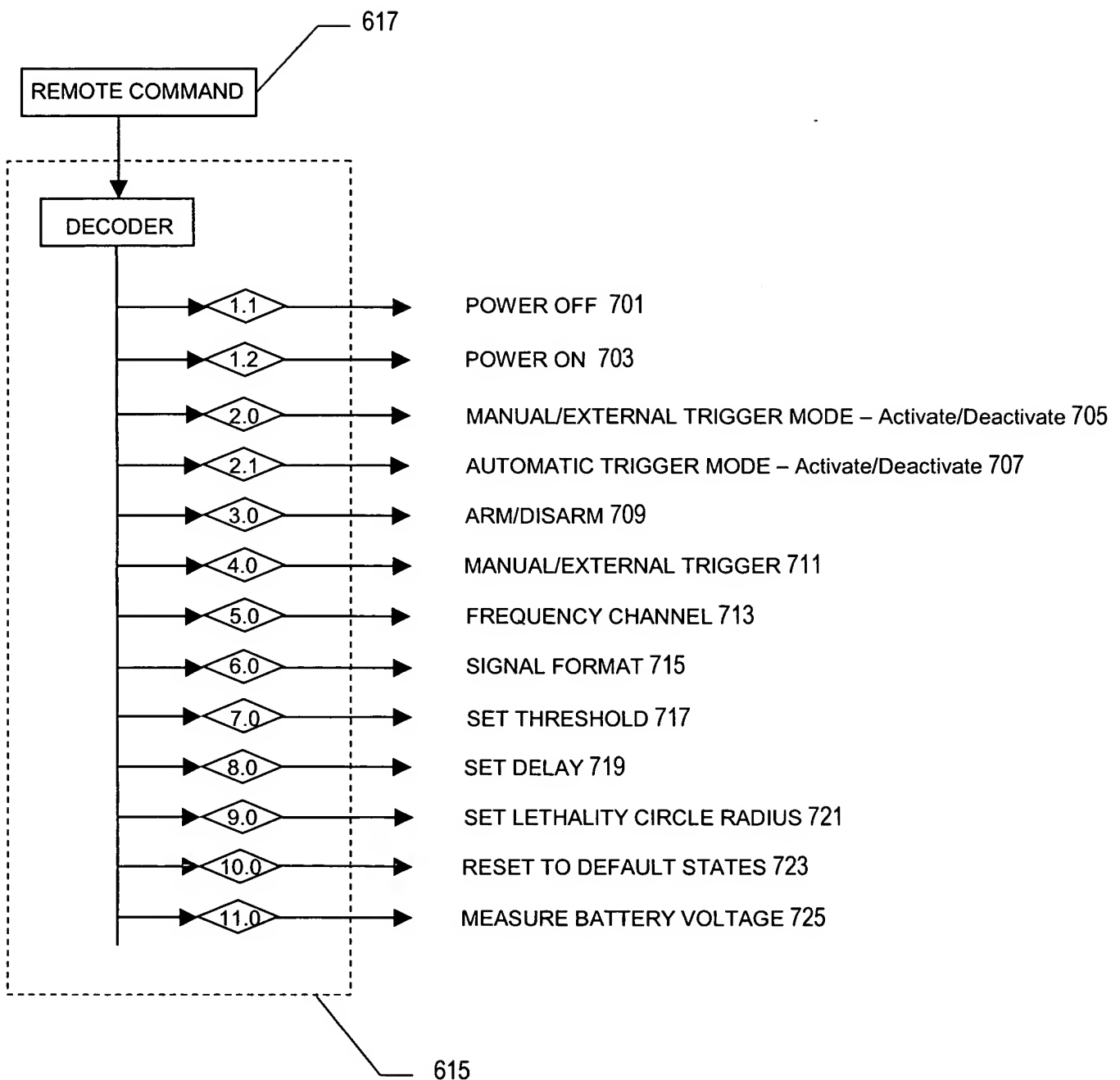


FIG. 7

Correlated Signals from Antennas

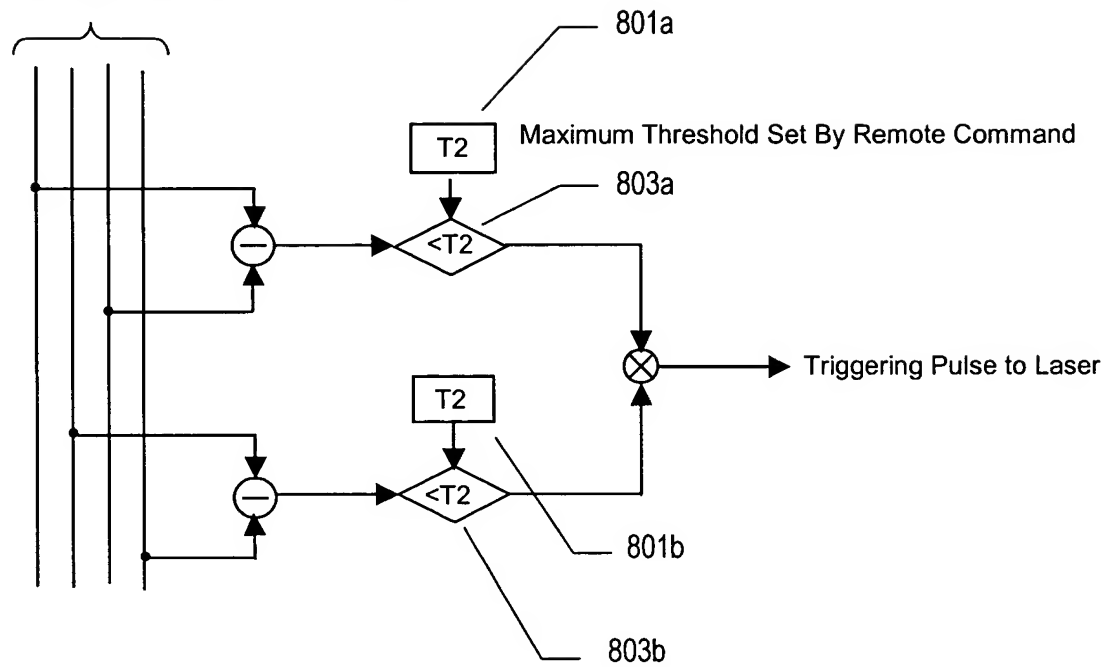


FIG. 8

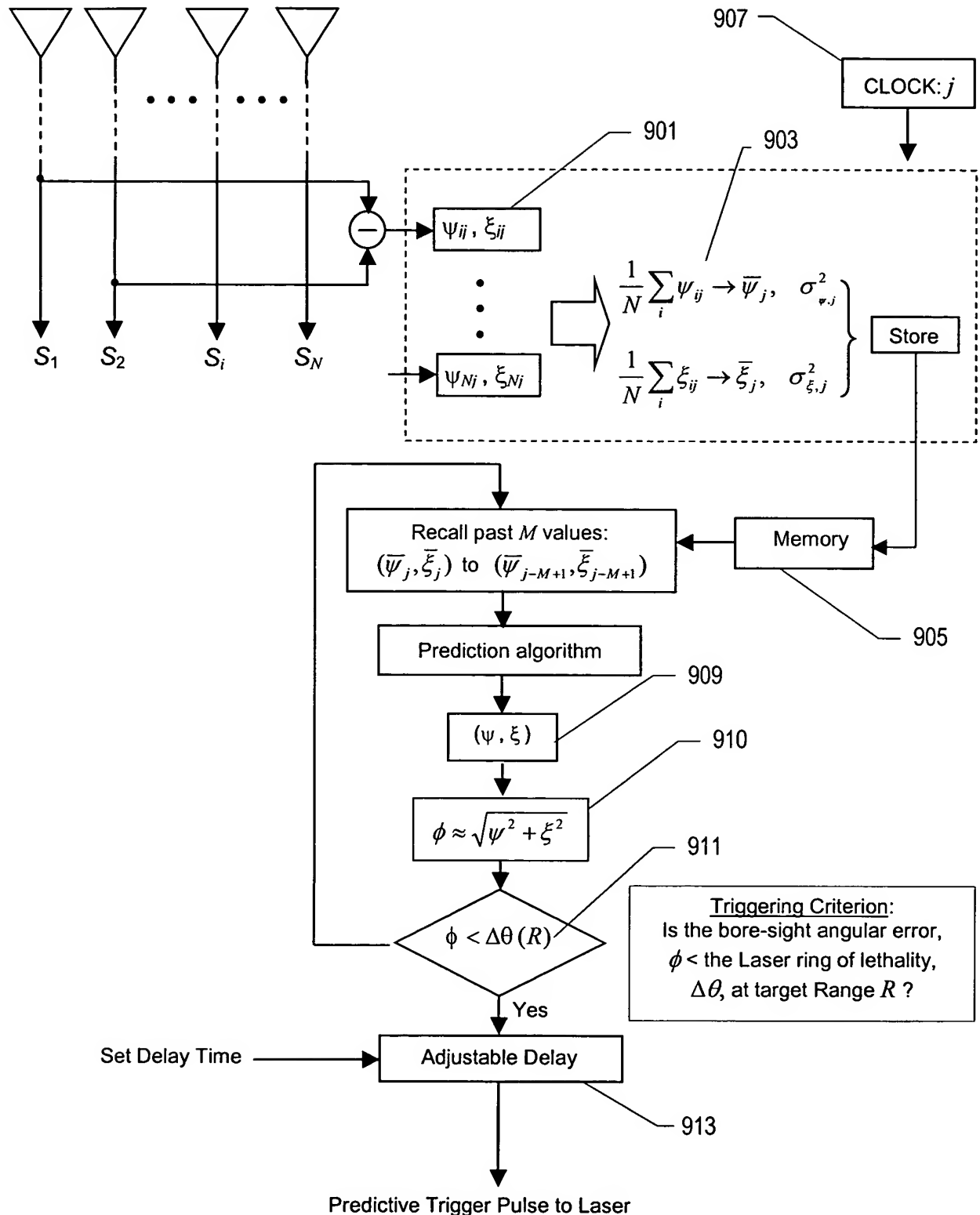


FIG. 9

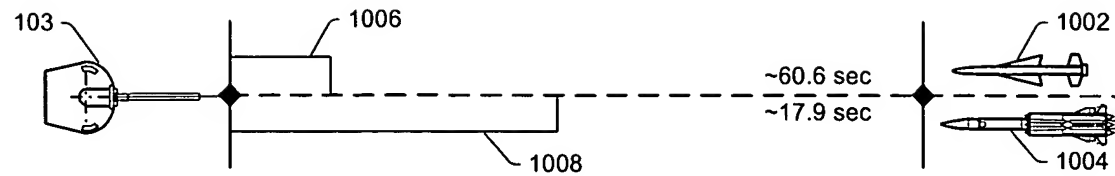


FIG. 10

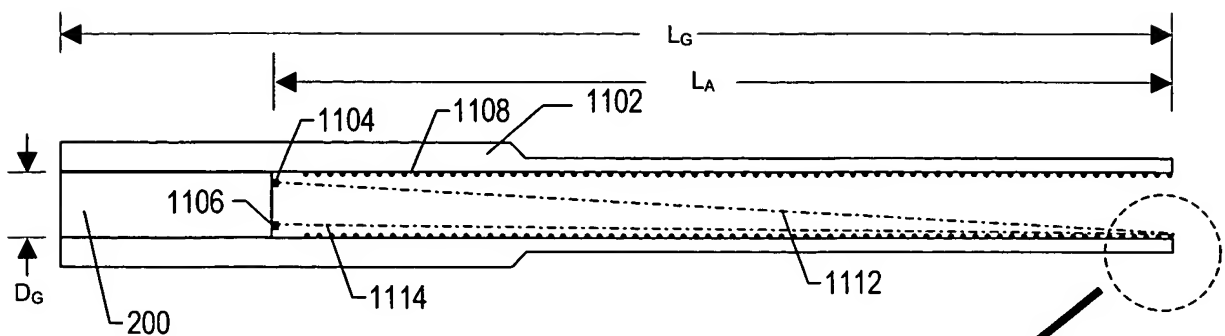


FIG. 11a

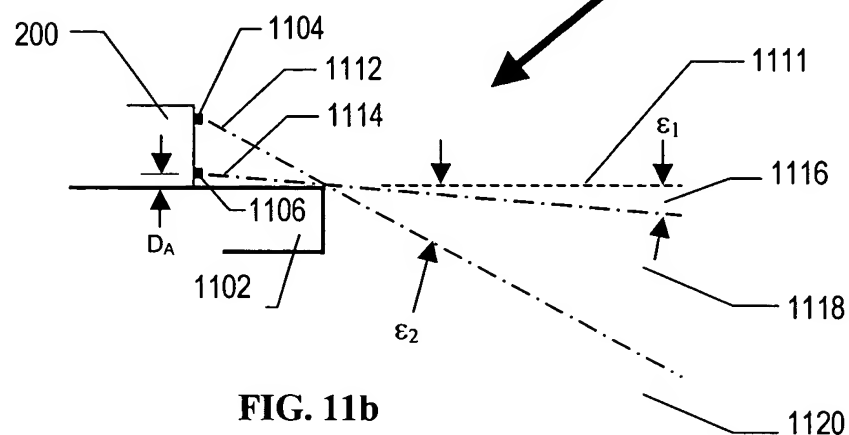


FIG. 11b

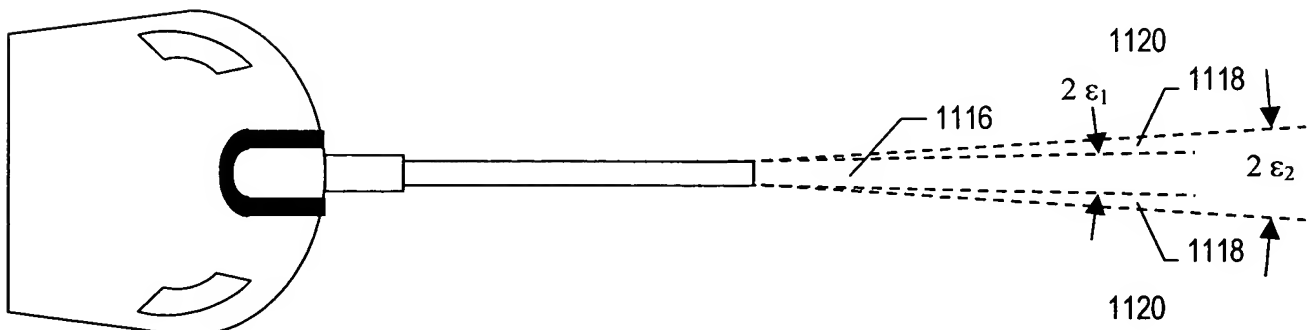


FIG. 11c

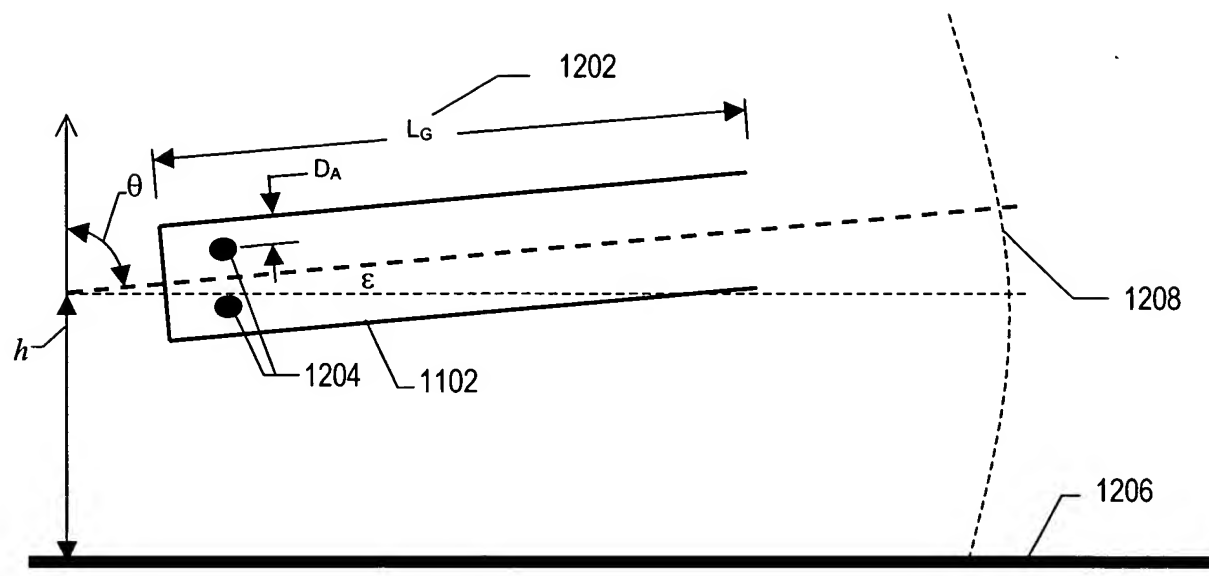


FIG. 12

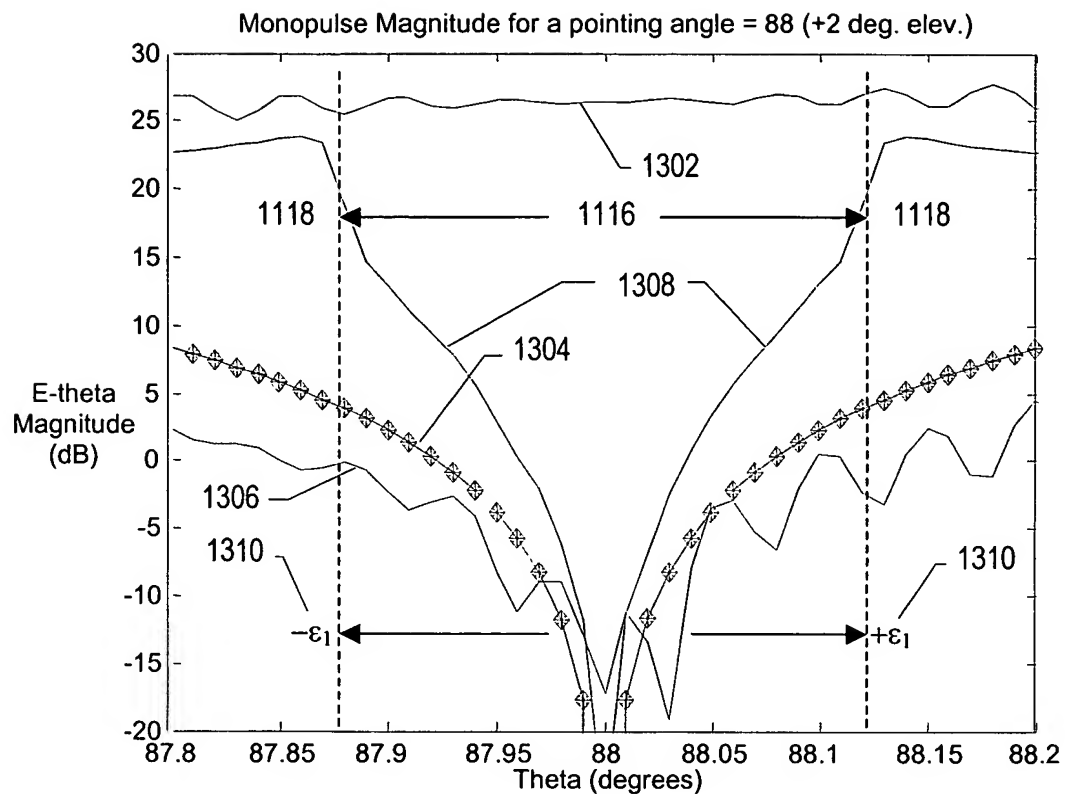


FIG. 13a

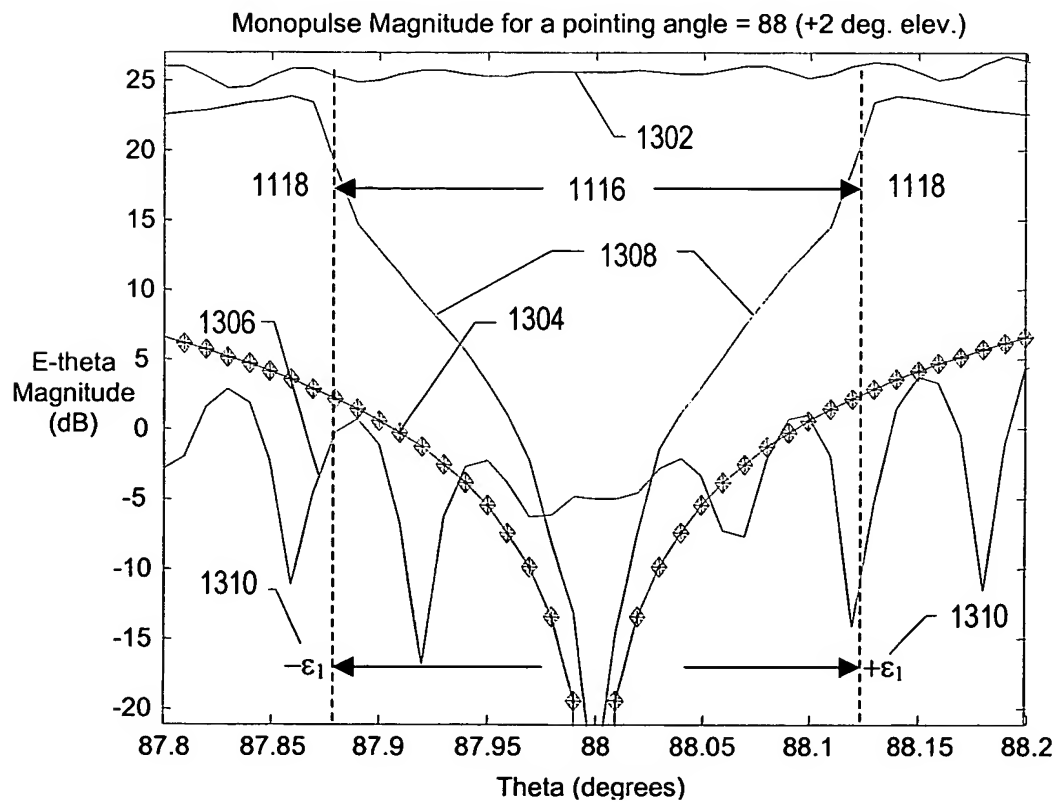


FIG. 13b

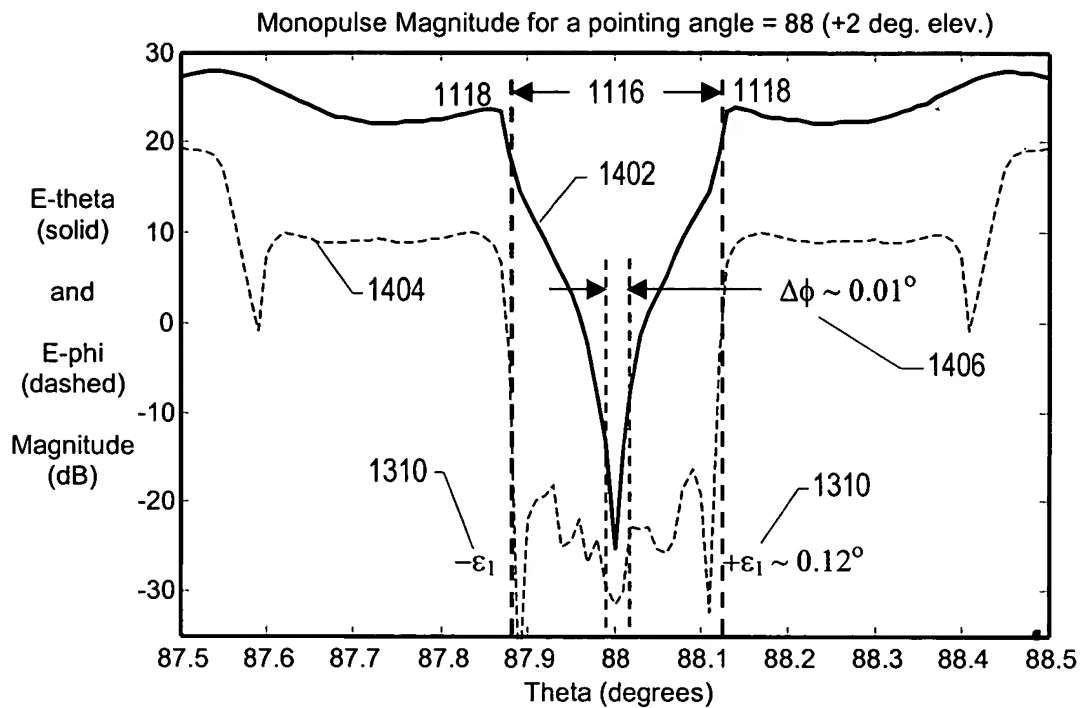


FIG. 14a

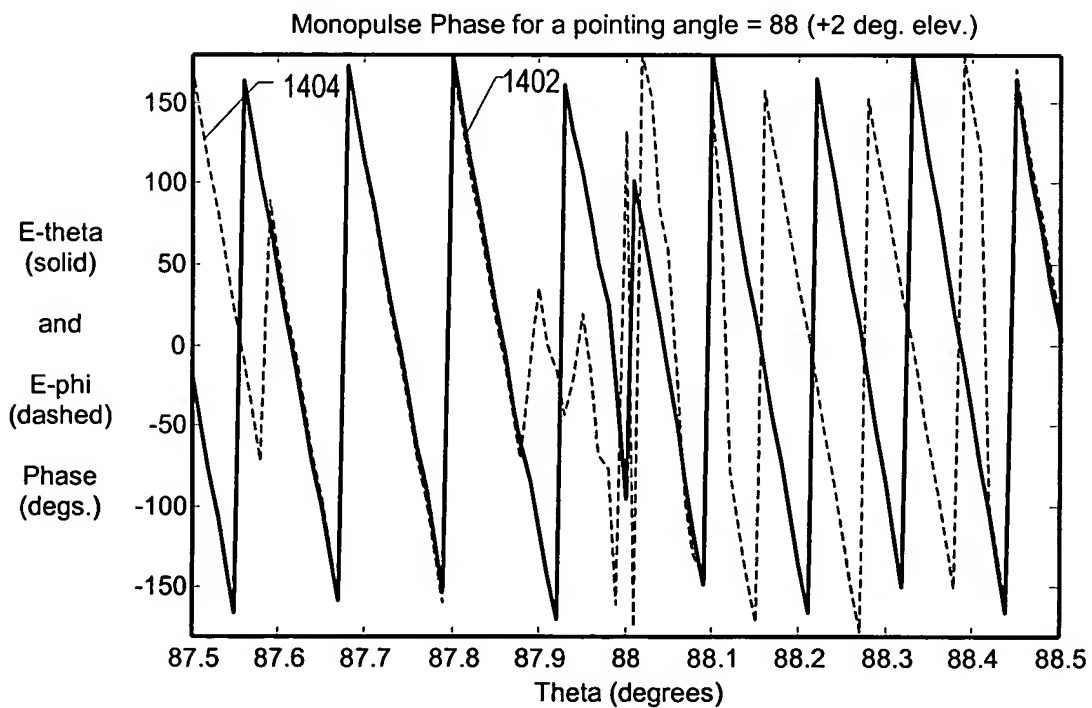


FIG. 14b

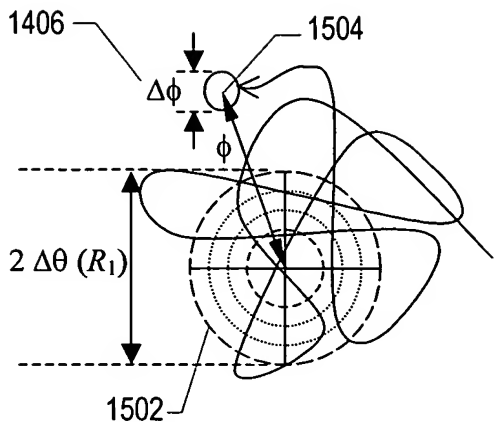


FIG. 15a

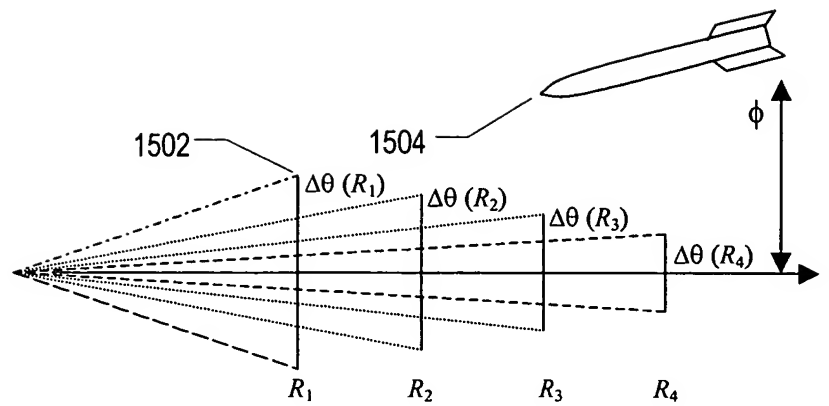


FIG. 15b

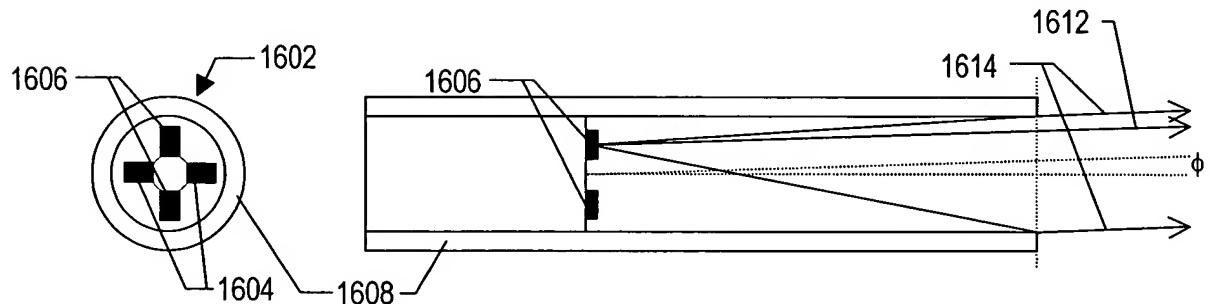


FIG. 16a

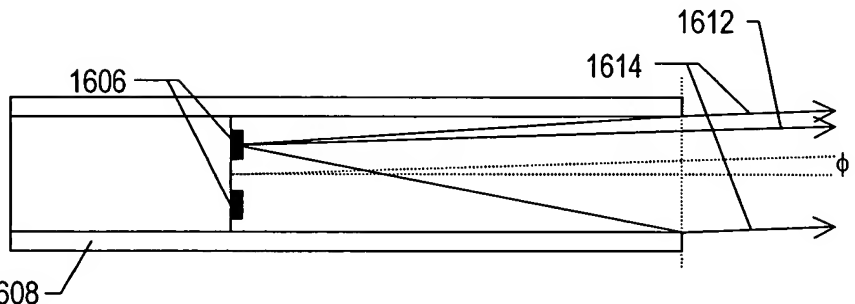


FIG. 16b

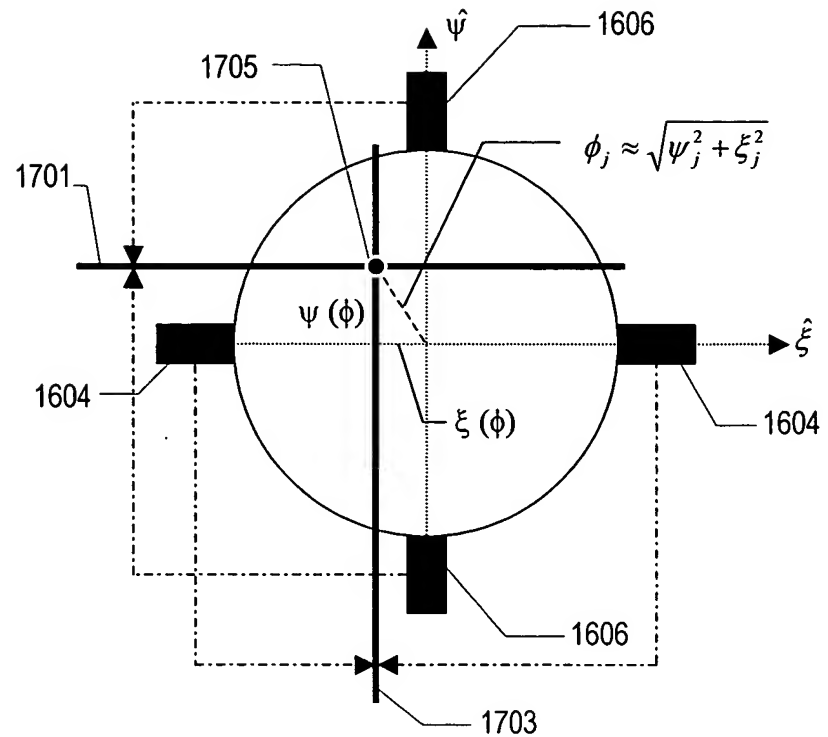


FIG. 17a

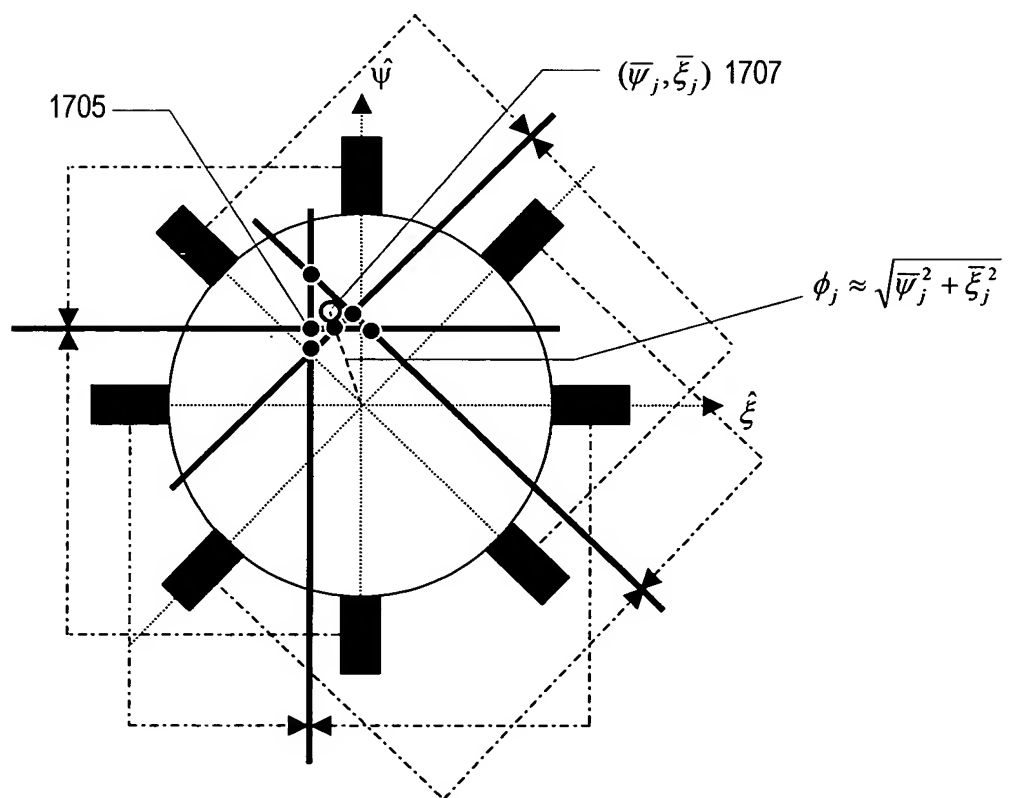


FIG. 17b

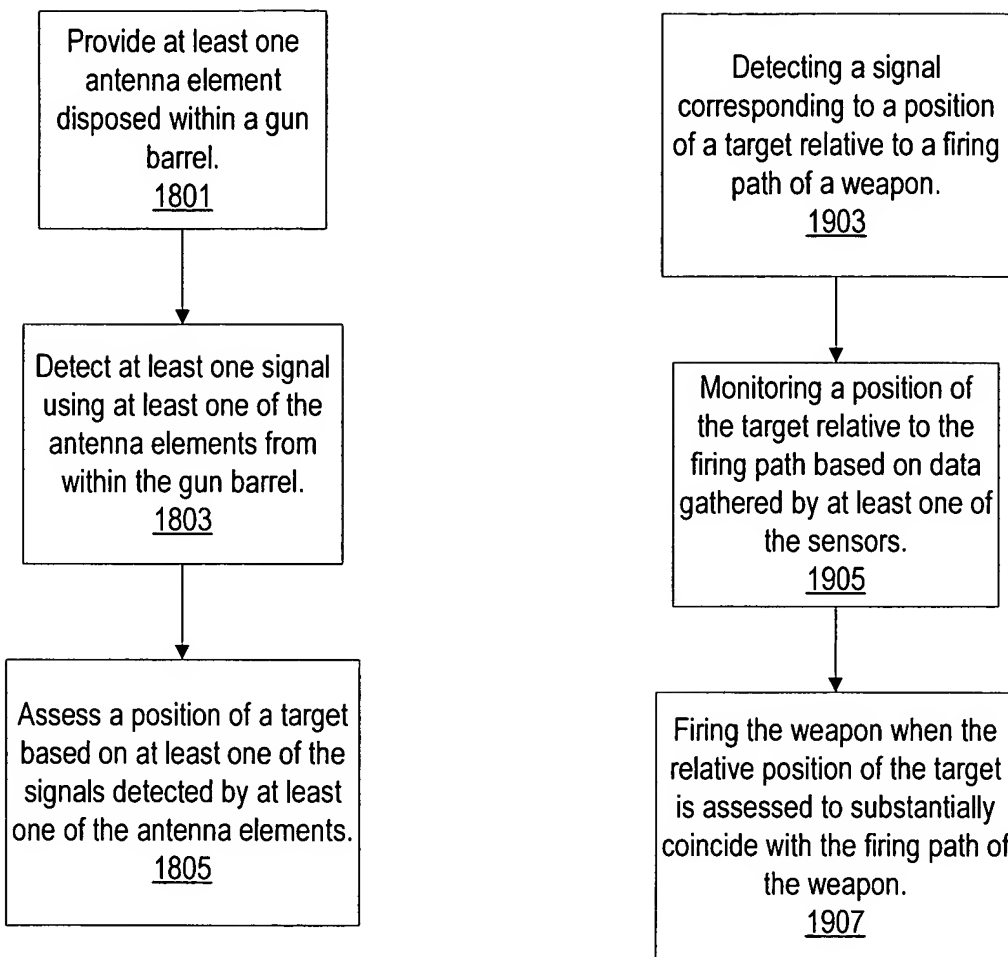


FIG. 18

FIG. 19

Loading a laser
weapon cartridge
into a ballistic gun.
2001

Aiming the
ballistic gun at a
target.
2003

Arming the laser
weapon
cartridge.
2005

Providing a weapon
system.
2101

Assessing at least one
opportune position of a target
relative to at least one of the
weapons using information
from at least one of the
sensors.
2103

Firing at least one of
the weapons at the
target.
2105

FIG. 20

FIG. 21

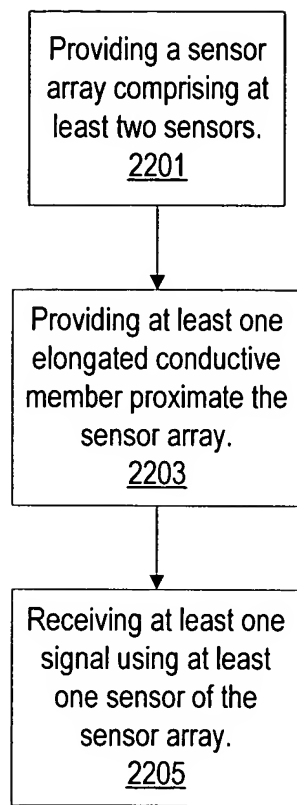


FIG. 22